The listing of claims will replace all prior versions, and listings, of claims

in the application:

Listing of Claims:

1.-10 (Cancelled)

11. (Original) A high pressure fuel supply pump for an internal

combustion engine, comprising:

a cylinder;

a plunger which reciprocates within said cylinder to change the volume

within the cylinder;

a valve body provided, in order to open and close a through hole for

connecting the interior of the cylinder with a low pressure fuel passage, on the

downstream side of said through hole;

a first spring for biasing the valve body in a closing direction;

an engaging member installed on the side of said low pressure fuel

passage to operate said valve body to an opening position against force of said

first spring;

a second spring for imparting said engaging member resisting force to the

force of said first spring; and

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an electromagnetic driving device for releasing said engaging member

from the state engaged with said valve body against the force of said second

spring.

12. (Original) The high pressure fuel supply pump for an internal

combustion engine according to claim 11, wherein said through hole is a fuel

intake hole.

13. (Original) The high pressure fuel supply pump for an internal

combustion engine according to claim 11, wherein said through hole is a fuel spill

(overflow) hole.

14. (Original) The high pressure fuel supply pump for an internal

combustion engine according to claim 11, wherein operating timing of said

electromagnetic driving device is selected as fixed timing during compression

operation of said plunger within said cylinder.

15.-25 (Cancelled)

26. (Original) A high pressure fuel supply pump comprising an

electromagnetic mechanism having a plunger biased to a jump-out position by a

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spring, and an electromagnetic solenoid for operating said plunger to a withdrawn position, and

an intake check valve provided in a fuel inlet of a pump, said electromagnetic mechanism being mounted integral with the pump body so that when said plunger is at the jump-out position, it comes in contact with said check valve to operate said check valve to an opening position, and when at the withdrawn position, it moves away from said check valve to operate said check valve to a closed position.

27. (Cancelled)

28. (Original) A high pressure fuel supply pump having a pressurizing chamber communicated with an intake passage of fuel and a discharge passage, a piston for feeding fuel under pressure in said pressurizing chamber to said discharge passage, and an intake valve provided within said intake passage, wherein when pressure at downstream of said intake valve is equal to or higher than pressure upstream thereof, a valve closing force is generated in said intake valve, said supply pump comprising an engaging member applied with a first biasing force so as to oppose when said intake valve moves in a closing direction, and an actuator for exerting a second biasing force opposite to said first biasing force to the engaging member by an external input, in which when said first biasing force is set off by said second biasing force, said engaging member is pulled away from said intake valve.

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29. (Original) The high pressure fuel supply pump according to claim

28, wherein resultant force of the closing force of the intake valve generated

when pressures at upstream and downstream of said intake valve are equal to

each other and the second biasing force by said actuator is made higher than

said first biasing force.

30. (Original) The high pressure fuel supply pump according to claim

28, wherein said actuator generates the second biasing force by electromagnetic

force.

31. (Original) The high pressure fuel supply pump according to

claim 28, wherein an engaging portion between said intake valve and said

engaging member is in the form of a concavo-convex engagement.

32. (Withdrawn) A high pressure fuel supply pump having a

pressurizing chamber communicated with an intake passage of fuel and a

discharge passage, a pressurizing member for feeding fuel under pressure in said

pressurizing chamber to said discharge passage, and a check valve for controlling

a flowing direction of fuel with respect to at least one pressurizing chamber in

said intake passage or said discharge passage, characterized in that a spherical

valve body is provided at at least one part of said check valve, and a

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substantially cylindrical member is placed in contact with said spherical valve

body to slidably support said cylindrical member on the inner wall of passage.

33. (Withdrawn) A high pressure fuel supply pump having a

pressurizing chamber communicated with an intake passage of fuel and a

discharge passage, a cylindrical member forming a part of said pressurizing

chamber and having a sliding hole for supporting a plunger type piston to allow

reciprocation and slidable movement, and a pump body for holding said

cylindrical member to form a part of said pressurizing chamber, characterized in

that said cylindrical member has a large diameter portion enlarged in inner wall

at one end of the sliding hole, and is held on the pump body at an outer wall of

said enlarged inner wall.

34. (Withdrawn) The high pressure fuel supply pump according to

claim 33, characterized in that substantially annular passages communicating

with one end opposite to the pressurizing chamber of the sliding hole are

provided externally on both sliding hole of said cylindrical member and said

enlarged inner wall, said annular passage is enabled to communicated with a

fuel introducing passage.

A high pressure fuel supply pump for an 35. (Currently Amended)

internal combustion engine, comprising:

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an electromagnetic driving mechanism provided with a holder in which an

intake valve mechanism is accommodated in an intake passage portion

communicated with a pressurizing chamber which is provided in a pump body

and having a plunger rod which moves forward and backward along the same

axis as said intake valve and a movable core mounted thereon,

wherein said holder is fixed between said electromagnetic driving

mechanism and said pump body by fixing said electromagnetic driving

mechanism to said pump body and said electromagnetic driving mechanism

forms an intake opening opened and closed by said intake valve is formed at a

part in contact by said intake valve is formed at a part in contact with said

holder of said-electromagnetic driving mechanism.

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